

Statistician (Technical Administrative Personnel)

The Department of Mathematics at Aarhus University invites applications for a full-time position as **Statistician (Technical Administrative Personnel)** to join the **Applied Statistics Laboratory (aStatLab)**.

The position is available from **1 March 2026**, or as soon as possible thereafter, and is offered as a **three-year fixed-term contract**.

The statistician will contribute to applied statistical analyses and data management across a range of collaborative research and advisory activities conducted within aStatLab, working closely with senior statisticians and researchers.

Job responsibilities

- Conduct statistical analyses under the supervision of academic staff (VIPs) at the aStatLab.
- Prepare, clean, and manage datasets for analysis.
- Contribute to documentation, reporting, and reproducibility of analyses.
- Support research teams in the application of statistical methods and software tools.
- Participate in internal discussions on statistical methodology and best practices.
- Contribute to the continuous improvement of data management and analysis workflows.

Qualifications

The following qualifications are desirable for the position, but none are strict prerequisites:

- A relevant academic degree (Master's or PhD) in statistics, data science, mathematics, quantitative biology, or a related field.
- Experience with applied statistical analysis and data handling.
- Understanding of data structures, experimental design, and reproducible workflows.
- Good communication skills in English.
- A collaborative approach and the ability to work both independently and in interdisciplinary teams.
- Experience with governmental, environmental, or agricultural data.

Work environment

The Applied Statistics Laboratory (aStatLab) is part of the Department of Mathematics, Faculty of Natural Sciences, Aarhus University. aStatLab provides applied statistical consulting, analysis, and research support across the university. The position offers an opportunity to work in an interdisciplinary environment with a focus on high-quality statistical practice and methodological development.

For further information, please contact Rodrigo Labouriau, Head of the Applied Statistics Laboratory (aStatLab). During the employment period, you will report to Head of Department Secretariat, Annette Møller (personnel matters).

Place of employment and place of work

The place of employment is Aarhus University, and the place of work is the Department of Mathematics, Ny Munkegade 118, 8000 Aarhus C, Denmark.

Formalities and salary range

Salary and terms as agreed between the Danish Ministry of Taxation and the Confederation of Professional Unions or other relevant.

Aarhus University's ambition is to be an attractive and inspiring workplace for all and to foster a culture in which each individual has opportunities to thrive, achieve and develop. We view equality and diversity as assets, and we welcome all applicants.

The application must be submitted via Aarhus University's recruitment system, which can be accessed under the job advertisement on Aarhus University's website.

Aarhus University

Aarhus University is an academically diverse and research-intensive university with a strong commitment to high-quality research and education and the development of society nationally and globally. The university offers an inspiring research and teaching environment to its 38,000 students (FTEs) and 8,300 employees, and has an annual revenues of EUR 935 million. Learn more at www.international.au.dk/

Application Deadline:
10 January 2026

Institute/Faculty:
Department of
Mathematics

Faculty:
Faculty of Natural
Sciences

Academic contact person:
Rodrigo Labouriau
Lektor
+4587155735
rodrigo.labouriau@mat.h.au.dk

Vacant positions:
1

Number of months:
36

Hours per week:
37

Expected date of accession:
01/03/2026